

01  
MAY  
PATENT &

## SEARCHED

| Class   | Sub.   | Date    | Exmr. |
|---------|--|---------|-------|
| 11.8    | 50.1<br>620<br>715<br>723E<br>723ER<br>723MA<br>723ME<br>723MP<br>723R       | 8/19/02 | RZ    |
| 156     | 345.12<br>345.29<br>345.42<br>345.43<br>345.46<br>345.47<br>345.49<br>345.51 |         |       |
| 204     | 192.12<br>192.15<br>192.17<br>192.23<br>192.25<br>192.26                     |         |       |
| updated |  | 2/6/03  | RZ    |
| updated |  | 2/7/03  | RZ    |

## INTERFERENCE SEARCHED

| Class | Sub. | Date | Exmr. |
|-------|------|------|-------|
|       |      |      |       |
|       |      |      |       |
|       |      |      |       |
|       |      |      |       |

## SEARCH NOTES (INCLUDING SEARCH STRATEGY)

|   | Date              | Exmr. |
|---|-------------------|-------|
| > C23C/16 IPC, or C23C/14 IPC, or H01L/02 IPC, or C23F/01 IPC, or 156/4 cels, or 118/4 cels, or 438/4 cels, or 477/4 cels, or 219/4 cels, > 1 and ("upper electrode") and ("float same for all substrates") | 8/19 -<br>8/21/02 | RZ    |